OF PRIOR ART CITED BY APPLICANT				ATTY. DOCKET NO. IQB-0021		APPLN. SERIAL NO. 10/748,438	
				APPLICANT(S) Andrew J. POLCHA et al.			
JAN 1 6 2004	(PIO-1449)			FILING DATE December 31, 2003		GROUP	
TO DEMORNA	7	U.S	S. PATENT D	OCUMENTS			
EXAMINER'S INITIALS	*PATENT NO.	*ISSUE DATE	*INVENTOR NAME		CLASS	SUBCLASS	FILING DATE
		·					
		U.S. PATER	IT APPLICA	TION PUBLICATI	ONS		
	*PATENT APPLN. PUB. NO.	*PUB. DATE	*A	PPLICANT	CLASS	SUBCLASS	
		 	PATENT A	PPLICATIONS			
	*APPLN. NO.	*FILING DATE	•	NVENTOR	CLASS	SUBCLASS	
		FORE	IGN PATEN	T DOCUMENTS			
EXAMINER'S INITIALS	PATENT NO.	DATE COU		COUNTRY	CLASS	SUBCLASS	Translation Yes No
OTI ED			Data Datin	ent Pages, Publis	har Blass	of Dublication	- Eta \
/BB/	L.C. Jain et al. '	Intelligent Bio	metric Techr	niques in Fingerpri al Intelligence, (19	nt and Face		
	MIT Media Laboratory, Vision and Modeling Group " An Automated System for Detection, Recognition & Coding of Faces," found at www-white.media.mit.edu/vismod/demos/facerec/system.html  John Daugman " How Iris Recognition Works," University of Cambridge, The Computer Laboratory, found at www.cl.cam.ac.uk/users/jgd1000/  " Iris Matching Engine, and Search Speed," found at www.cl.cam.ac.uk/users/jgd1000/  Gerhard Zinser " Scanning Laser Doppler Flowmetry: Principle and Technique" Current Concepts on Ocular Blood Flow in Glaucoma, Kugler Publications (1999) pages 197-204 and website www.dgp.toronto.edu/ karan/courses/csc418/fall_2002/notes/colour.html						
1.							
V	" Cornell Nano-	Researchers (	Create Comp	onent for 'Lab on I News, May 15, 2	a Chip' that		paration
EVALUEE				DATE OCHOICE			
EXAMINER	/Brandon Blud	lau/	į	DATE CONSIDERED 03/28/2007			